CONTENTS OF VOLUME 23

Number 1

THE THE STATE OF T
The Fatigue Limit Characteristics of a Range of Granular Bainitic Microstructures
Thermal Stress in Toroidal Elasticity
Cavitation in Superplastic Alloys and the Effect of Hydrostatic Pressure 31 JOHN PILLING and NORMAN RIDLEY (UK)
A Critical Review of Fuel Coolant Interactions with Particular Reference to UO ₂ -Na
An Asymptotic Solution Procedure for Power Law Creep and Non-linear Deformation Problems
Numbers 2 & 3
Prolegomena to the Issue on Material Instabilities
The Unity of Plastic Deformation and Crack Growth
The Dynamics of Slip Band Formation in Single Crystals
A Review of Experimental Observations and Theoretical Models of Dislocation Cells and Subgrains
Plastic Instabilities, Dislocation Patterns and Nonequilibrium Phenomena 16 D. WALGRAEF (Belgium) and E. C. AIFANTIS (USA)
Plastic Instabilities: Classification and Physical Mechanisms
On the Localization of Strain in Shearing Motions of Ductile Materials 22 BERNARD D. COLEMAN and MARION L. HODGDON (USA)
Theoretical and Experimental Bounds for Shear-band Bifurcation Strain in Biaxial Tests on Dry Sand
Res Mechanica (23) (1988)—© 1988 Elsevier Applied Science Publishers Ltd England. Printed in Northern Ireland

On the Localization and Postlocalization Behavior of Plastic Deformation. I. 261 On the Localization and Postlocalization Behavior of Plastic Deformation. II. HUSSEIN M. ZBIB and ELIAS C. AIFANTIS (USA) On the Localization and Postlocalization Behavior of Plastic Deformation. III. On the Structure and Velocity of the Portevin-Le Chatelier Bands HUSSEIN M. ZBIB and ELIAS C. AIFANTIS (USA) Number 4 Calculating the Performance of Engineering Structures: National Approach to 307 P. M. HERTTRICH (FRG) Use of Probabilistic Safety Assessment in Re-evaluation and Backfitting . . . 347 G. DESAEDELEER (Belgium) Mechanical Anisotropy of Textured AZ31B Magnesium Alloy Tubing 363 G. SAMBA SIVA RAO and K. LINGA MURTY (USA) Estimation of Energy Dissipation in Alloys due to Stress-induced Martensitic 381

397